

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

- 1 Claim 1 (Currently Amended). A facsimile apparatus, comprising:
 - 2 a radio unit communicating with a terminal apparatus which can receive one of an electronic mail data and Internet data;
 - 3 an input unit for registering said terminal apparatus;
 - 4 a browsing and electronic mail function unit which has function of browsing a home page of the Internet and transmitting, receiving an electronic mail and storing data including simple information and detailed information of Internet data and electronic mail data which are received by said terminal apparatus;
 - 5 a controller, which classifies the Internet and electronic mail data received by the browsing and electronic mail function unit or said terminal apparatus, into simple information and detailed information;
 - 6 a display unit displaying a first portion or simple information of one of said electronic mail data and the Internet data received by said radio unit from said terminal apparatus; and
 - 7 a print unit responding to a control command edited by the controller by printing a second portion or the detailed information other than said first portion of said one of said electronic mail data and the Internet data received by said radio unit from said terminal apparatus, wherein said second portion is not displayed by said display unit.

- 1 2 (Original). The facsimile apparatus according to Claim 1,
2 further comprising:
 - 3 a register unit registering said terminal apparatus; and
 - 4 a storing unit storing said one of said electronic mail data and the

5 Internet data received by said radio unit from said terminal apparatus, and
6 wherein said storing unit stores said one of said electronic mail data
7 and the Internet data received by said radio unit from said terminal
8 apparatus registered in said register unit, and does not store said one of
9 said electronic mail data and the Internet data received by said radio unit
10 from said terminal apparatus which is not registered in said register unit.

1 3 (Original). The facsimile apparatus according to Claim 2,
2 wherein said register unit registers a plurality of said terminal
3 apparatuses, and

4 wherein said storing unit stores said one of said electronic mail data
5 and the Internet data received by said radio unit from one of said plurality
6 of said terminal apparatuses registered in said register unit, and does not
7 store said one of said electronic mail data and the Internet data received by
8 said radio unit from one of said plurality of said terminal apparatuses
9 which are not registered in said register unit.

1 4 (Previously Presented). The facsimile apparatus according to Claim 1,
2 wherein said display unit displays a plurality of titles of said one of said
3 electronic mail data and the Internet data received by said radio unit from
4 said terminal apparatus, and

5 wherein said print unit prints one of said electronic mail data and
6 the Internet data corresponding to a selected one of said plurality of titles
7 displayed in said display unit.

1 5 (Original). The facsimile apparatus according to Claim 1, further
2 comprising:
3 a register unit registering a plurality of said terminal apparatuses;
4 and

5 a storing unit storing said one of said electronic mail data and the
6 Internet data received by said radio unit from said plurality of said terminal
7 apparatuses, and

8 wherein said display unit shows which one of said plurality of said
9 terminal apparatuses registered in said register unit outputs each of said
10 one of said electronic mail data and the Internet data stored by said storing
11 unit.

1 6 (Original). The facsimile apparatus according to Claim 5, wherein said
2 print unit prints said one of said electronic mail data and the Internet data
3 received from one of said plurality of said terminal apparatuses selected
4 with reference to said display unit.

1 7 (Original). The facsimile apparatus according to Claim 1, wherein
2 said one of said electronic mail data and the Internet data received by said
3 radio unit from said terminal apparatus is divided into said first and second
4 portions based on the data amount of said one.

1 8 (Previously Presented). The facsimile apparatus according to Claim 2,
2 wherein said one of said electronic mail data and the Internet data received
3 by said radio unit from said terminal apparatus is divided into said first and
4 second portions based on the kind of the data of said one.

1 9 (Original). The facsimile apparatus according to Claim 1, wherein
2 said radio unit communicates with said terminal apparatus wirelessly with
3 the Bluetooth standard.

1 10 (Original). The facsimile apparatus according to Claim 1, wherein
2 said radio unit communicates with said terminal apparatus wirelessly with

3 the PIAFS (PHS Internet Access Forum Standard).

1 11 (Original). The facsimile apparatus according to Claim 1, wherein the
2 Internet data is the HTML data.

1 12 (Original). The facsimile apparatus according to Claim 1, wherein
2 said first portion corresponds to a portion which can be displayed by said
3 terminal apparatus, of said one of said electronic mail data and the Internet
4 data received by said terminal apparatus, and said second portion
5 corresponds to a portion which can not be displayed by said terminal
6 apparatus, of said one of said electronic mail data and the Internet data
7 received by said terminal apparatus.

1 13 (Original). The facsimile apparatus according to Claim 1, wherein
2 said first portion corresponds to data of a Web site complied with the
3 Internet connection service for a portable telephone including the i-mode.

1 14 (Original). The facsimile apparatus according to Claim 1, wherein
2 said first portion corresponds to a portion other than an attachment file
3 data of an electronic mail data.

1 15 (Original). The facsimile apparatus according to Claim 7, wherein a
2 value of the data amount of said one is adjusted by a user of said facsimile
3 apparatus.

1 16 (Currently Amended). A communication system, comprising:
2 a facsimile apparatus; and
3 a terminal apparatus, and
4 wherein said terminal apparatus includes:

5 a data receive unit receiving one of an electronic mail data and
6 Internet data;
7 a display unit displaying a first portion of said received one of said
8 electronic mail data and the Internet data; and
9 a data transfer unit transferring at least a portion of said received
10 one of said electronic mail data and the Internet data, and
11 wherein said facsimile apparatus includes:
12 a radio unit receiving said at least a portion transferred by
13 said data transfer unit;
14 a controller dividing said received at least a portion of
15 electronic mail and Internet data into three portion: first portion, second
16 portion and third portion;
17 a display unit displaying a second portion of said at least a
18 portion received by said radio unit; and
19 a print unit printing a third portion other than said second
20 portion of said at least a portion received by said radio unit, wherein said
21 third portion is not displayed by said display unit.

1 17 (Original). The communication system according to Claim 16,
2 wherein said first portion is substantially identical to said second portion.

1 18 (Original). The communication system according to Claim 16,
2 wherein said facsimile apparatus further includes:
3 a register unit registering said terminal apparatus; and
4 a storing unit storing said one of said electronic mail data and the
5 Internet data received by said radio unit from said terminal apparatus, and
6 wherein said storing unit stores said one of said electronic mail data
7 and the Internet data received by said radio unit from said terminal
8 apparatus registered in said register unit, and does not store said one of

9 said electronic mail data and the Internet data received by said radio unit
10 from said terminal apparatus which is not registered in said register unit.

1 19 (Previously Presented). The communication system according to Claim
2 16, wherein said display unit displays a plurality of titles of said one of
3 said electronic mail data and the Internet data received by said radio unit
4 from said terminal apparatus, and

5 wherein said print unit prints one of said electronic mail data and
6 the Internet data corresponding to a selected one of said plurality of titles
7 displayed in said display unit.

1 20 (Original). The communication system according to Claim 16,
2 wherein said facsimile apparatus further includes:

3 a register unit registering a plurality of said terminal apparatuses;
4 and a storing unit storing said one of said electronic mail data and the
5 Internet data received by said radio unit from said plurality of said terminal
6 apparatuses, and

7 wherein said display unit shows which one of said plurality of said
8 terminal apparatuses registered in said register unit outputs each of said
9 one of said electronic mail data and the Internet data stored by said storing
10 unit.

11 21 (New). The facsimile apparatus according to Claim 1, further
12 comprising a cordless slave unit for operation of said facsimile apparatus,
13 having a display showing said simple information.